EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	40225	(hemoglob\$ or hb or hbs) and (nitrostilbene of aminostilbene or benzenesulfonic or (sulfuric acid) or (lithium near2 sulfate) or sinnopon or sipon or diazostilbene or stilbenedisulfonate or calsoft or berol or abeson or caflon or alkanate or arylan or bio-soft or biosoft or conco or deterlon or elfan or emulin or jugopon or dodecylbenzenesulfonic or aminoazobenzene or hexacol or aminophenylazo)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/01 13:57
L2	10190	(hemoglob\$ or hb or hbs) same (nitrostilbene of aminostilbene or benzenesulfonic or (sulfuric acid) or (lithium near2 sulfate) or sinnopon or sipon or diazostilbene or stilbenedisulfonate or calsoft or berol or abeson or caflon or alkanate or arylan or bio-soft or biosoft or conco or deterlon or elfan or emulin or jugopon or dodecylbenzenesulfonic or aminoazobenzene or hexacol or aminophenylazo)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/01 13:57
L3	10189	(hemoglob\$ or hb or hbs) same (nitrostilbene or aminostilbene or benzenesulfonic or (sulfuric acid) or (lithium near2 sulfate) or sinnopon or sipon or diazostilbene or stilbenedisulfonate or calsoft or berol or abeson or caflon or alkanate or arylan or bio-soft or biosoft or conco or deterlon or elfan or emulin or jugopon or dodecylbenzenesulfonic or aminoazobenzene or hexacol or aminophenylazo)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON .	2006/12/01 13:58

EAST Search History

L4	255	(hemoglob\$ or hb or hbs) near (nitrostilbene or aminostilbene or benzenesulfonic or (sulfuric acid) or (lithium near2 sulfate) or sinnopon or sipon or diazostilbene or stilbenedisulfonate or calsoft or berol or abeson or caflon or alkanate or arylan or bio-soft or biosoft or conco or deterlon or elfan or emulin or jugopon or dodecylbenzenesulfonic or aminoazobenzene or hexacol or aminophenylazo)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/01 13:59
L5	8	(hemoglob\$ or hb or hbs) near (nitrostilbene or aminostilbene or benzenesulfonic or (sulfuric near2 acid) or (lithium near2 sulfate) or sinnopon or sipon or diazostilbene or stilbenedisulfonate or calsoft or berol or abeson or caflon or alkanate or arylan or bio-soft or biosoft or conco or deterlon or elfan or emulin or jugopon or dodecylbenzenesulfonic or aminoazobenzene or hexacol or aminophenylazo)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/01 13:59
L6	211	(hemoglob\$ or hb or hbs) same (nitrostilbene or aminostilbene or benzenesulfonic or (sulfuric near2 acid) or (lithium near2 sulfate) or sinnopon or sipon or diazostilbene or stilbenedisulfonate or calsoft or berol or abeson or caflon or alkanate or arylan or bio-soft or biosoft or conco or deterlon or elfan or emulin or jugopon or dodecylbenzenesulfonic or aminoazobenzene or hexacol or aminophenylazo)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/01 14:00
L7	38	(hemoglob\$ or hb or hbs) same (nitrostilbene or aminostilbene or benzenesulfonic or (lithium near2 sulfate) or sinnopon or sipon or diazostilbene or stilbenedisulfonate or calsoft or berol or abeson or caflon or alkanate or arylan or bio-soft or biosoft or conco or deterlon or elfan or emulin or jugopon or dodecylbenzenesulfonic or aminoazobenzene or hexacol or aminophenylazo)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/01 14:01

EAST Search History

L8	1306	(hemoglob\$ or hb or hbs) and (nitrostilbene or aminostilbene or benzenesulfonic or (lithium near2 sulfate) or sinnopon or sipon or diazostilbene or stilbenedisulfonate or calsoft or berol or abeson or caflon or alkanate or arylan or bio-soft or biosoft or conco or deterlon or elfan or emulin or jugopon or dodecylbenzenesulfonic or aminoazobenzene or hexacol or aminophenylazo)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/01 14:02
L9	85	satoshi near2 yonehara	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/01 14:02
L10	29	L9 and hemoglob\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/01 14:05
L11	37	kaori near2 ishimaru	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/01 14:06
L12	24	kaoru near2 hirai	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/01 14:06

1.1

L2

L3

L4 L5

L6

(FILE 'HOME' ENTERED AT 13:09:46 ON 01 DEC 2006)

FILE 'REGISTRY' ENTERED AT 13:09:56 ON 01 DEC 2006

SET LINE 250

SET DETAIL OFF

E "HEMOGLOBIN"/CN 25

SET NOTICE 1000 SEARCH

1 SEA ABB=ON PLU=ON HEMOGLOBIN/CN

SET NOTICE 1 DISPLAY

SET LINE LOGIN

SET DETAIL LOGIN

DIS L1 1 SQIDE

SET NOTICE LOGIN DISPLAY

SET NOTICE LOGIN SEARCH

1 SEA ABB=ON PLU=ON 2491-71-6/RN

SEL L1 CHEM

SEL L2 CHEM

INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, ANTE, AQUALINE, AQUASCI, BIOENG, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, CABA, CAPLUS, CEABA-VTB, CIN, CONFSCI, CROPB, CROPU, DDFB, DDFU, DGENE, DISSABS, DRUGB, DRUGMONOG2, DRUGU, EMBAL, EMBASE, ...' ENTERED AT 13:11:23 ON 01 DEC 2006 SEA E1-13 AND E14-28

2 FILE CAPLUS

1 FILE WPIDS

1 FILE WPINDEX

QUE ABB=ON PLU=ON ("BLOOD PIGMENTS"/BI OR DEOXYHEMOGLOBINS/BI OR FERROHEMOGLOBINS/BI OR "GLOBINS, HBS"/BI OR "GLOBINS, HEMO"/BI OR HAEMOGLOBINS/BI OR "HBS, DEOXY-"/BI OR HEMOGLOBIN/BI OR HEMOGLOBINS/BI OR "HEMOGLOBINS, DEOXY-"/BI OR "REDUCED HBS"/BI OR 54066-01-2/BI OR 9008-02-0/BI) AND ("ACID YELLOW FWA"/BI OR "C.I. FOOD YELLOW 6"/BI OR "C.I. 13010"/BI OR "C.I. 13011"/BI OR "FOOD YELLOW 6"/BI OR "HEXACOL YELLOW RFS"/BI OR "NEW YELLOW GMF"/BI OR "SODIUM P-(P-AMINOPHENYLAZO)BENZENESULFO NATE"/BI OR "SODIUM 4-(4-AMINOPHENYLAZO)BENZENESULFONATE"/BI OR "SODIUM 4'-AMINOAZOBENZENE-4-SULFONATE"/BI OR "YELLOW RIS"/BI OR "YELLOW RIS"/BI OR "11648 YELLOW"/BI OR 2491-71-6 /BI OR "4-AMINOAZOBENZENE-4'-SODIUM SULFONATE"/BI)

D RANK

FILE 'CAPLUS, WPIDS' ENTERED AT 13:22:38 ON 01 DEC 2006

3 SEA ABB=ON PLU=ON L3

2 DUP REM L4 (1 DUPLICATE REMOVED)

D L5 IBIB ABS 1-2

FILE 'REGISTRY' ENTERED AT 13:24:29 ON 01 DEC 2006

1 SEA ABB=ON PLU=ON 25155-30-0/RN

SEL L1 CHEM

SEL L6 CHEM

INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, ANTE, AQUALINE, AQUASCI, BIOENG, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, CABA, CAPLUS, CEABA-VTB, CIN, CONFSCI, CROPB, CROPU, DDFB, DDFU, DGENE, DISSABS, DRUGB, DRUGMONOG2, DRUGU, EMBAL, EMBASE, ...' ENTERED AT 13:25:27 ON 01 DEC 2006 SEA E29-41 AND E42-261

----**-**

¹ FILE AGRICOLA

¹ FILE ANABSTR

⁵ FILE AQUASCI

²³ FILE BIOENG

```
190
                   FILE BIOTECHNO
                   FILE CABA
               6
     FILE 'REGISTRY' ENTERED AT 13:36:53 ON 01 DEC 2006
              1 SEA ABB=ON PLU=ON 2044-56-6/RN
L7
                SEL L7 CHEM
              O SEA ABB=ON PLU=ON ("BLOOD PIGMENTS"/BI OR DEOXYHEMOGLOBINS/BI
rs
                 OR FERROHEMOGLOBINS/BI OR "GLOBINS, HBS"/BI OR "GLOBINS,
                HEMO"/BI OR HAEMOGLOBINS/BI OR "HBS, DEOXY-"/BI OR HEMOGLOBIN/B
                I OR HEMOGLOBINS/BI OR "HEMOGLOBINS, DEOXY-"/BI OR "REDUCED
                HBS"/BI OR 54066-01-2/BI OR 9008-02-0/BI) AND ("CYCLORYL
                LA"/BI OR "DODECYL LITHIUM SULFATE"/BI OR "LI DODECYL SULFATE"/
                BI OR "LITHIUM DODECYL SULFATE"/BI OR "LITHIUM LAURYL SULFATE"/
                BI OR "SINNOPON LL 30"/BI OR "SIPON LL 30"/BI OR 2044-56-6/BI)
              1 SEA ABB=ON PLU=ON 6634-82-8/RN
L9
                SEL L9 CHEM
              O SEA ABB=ON PLU=ON ("BLOOD PIGMENTS"/BI OR DEOXYHEMOGLOBINS/BI
L10
                 OR FERROHEMOGLOBINS/BI OR "GLOBINS, HBS"/BI OR "GLOBINS,
                HEMO"/BI OR HAEMOGLOBINS/BI OR "HBS, DEOXY-"/BI OR HEMOGLOBIN/B
                I OR HEMOGLOBINS/BI OR "HEMOGLOBINS, DEOXY-"/BI OR "REDUCED
                HBS"/BI OR 54066-01-2/BI OR 9008-02-0/BI) AND ("DISODIUM
                4-AMINO-4'-NITROSTILBENE-2,2'-DISULFONATE"/BI OR "4-AMINO-4'-NI
                TROSTILBENE-2,2'-DISULFONIC ACID DISODIUM SALT"/BI OR "4'-NITRO
                -4-AMINOSTILBENE-2,2'-DISULFONIC ACID DISODIUM SALT"/BI OR
                6634-82-8/BI)
L11
              1 SEA ABB=ON PLU=ON 2718-90-3/RN
                SEL L11 CHEM
              O SEA ABB=ON PLU=ON ("BLOOD PIGMENTS"/BI OR DEOXYHEMOGLOBINS/BI
L12
                 OR FERROHEMOGLOBINS/BI OR "GLOBINS, HBS"/BI OR "GLOBINS,
                HEMO"/BI OR HAEMOGLOBINS/BI OR "HBS, DEOXY-"/BI OR HEMOGLOBIN/B
                I OR HEMOGLOBINS/BI OR "HEMOGLOBINS, DEOXY-"/BI OR "REDUCED
                HBS"/BI OR 54066-01-2/BI OR 9008-02-0/BI) AND ("DISODIUM
                4,4'-DIAZIDOSTILBENE-2,2'-DISULFONATE"/BI OR "SCL 14"/BI OR
                "SODIUM 4,4'-BISAZIDO-2,2'-STILBENEDISULFONATE"/BI OR "SODIUM
                4,4'-DIAZIDO-2,2'-STILBENEDISULFONATE"/BI OR 2718-90-3/BI OR
                "4,4'-DIAZIDOSTILBENE-2,2'-DISULFONIC ACID DISODIUM SALT"/BI
                OR "4,4'-DIAZIDOSTILBENE-2,2'-DISULFONIC ACID SODIUM SALT"/BI)
              0 SEA ABB=ON PLU=ON CAPLUS
L13
     FILE 'CAPLUS' ENTERED AT 13:40:49 ON 01 DEC 2006
              0 SEA ABB=ON PLU=ON 25155-30-3/ANST 0 SEA ABB=ON PLU=ON 25155-30-3/BIOL
L14
L15
```

FILE HOME

300

25

25

FILE BIOSIS

FILE BIOTECHABS

FILE BIOTECHDS

```
ANSWER 1 OF 1 REGISTRY COPYRIGHT 2006 ACS on STN
     9008-02-0 REGISTRY *
RN
* Use of this CAS Registry Number alone as a search term in other STN files may
  result in incomplete search results. For additional information, enter HELP
  RN* at an online arrow prompt (=>).
   Hemoglobins (CA INDEX NAME)
OTHER CA INDEX NAMES:
    Blood pigments
CN
     Hemoglobin
CN
OTHER NAMES:
CN
    Deoxyhemoglobins
CN
    Ferrohemoglobins
CN
    Globins, Hbs
CN
    Globins, hemo
CN
    Haemoglobins
CN
    Hbs, deoxy-
    Hemoglobins, deoxy-
CN ·
CN
     Reduced Hbs
DEF
    The respiratory protein of the red blood cells. It consists primarily of
     globin and heme.
DR
     54066-01-2
MF
     Unspecified
CI
     MAN, CTS
LC
     STN Files:
                AGRICOLA, BIOSIS, BIOTECHNO, CA, CAPLUS, CASREACT, CHEMCATS,
       CHEMLIST, CIN, CSCHEM, DETHERM*, EMBASE, MEDLINE, MSDS-OHS, RTECS*,
       TOXCENTER, USPATFULL
         (*File contains numerically searchable property data)
     Other Sources:
                     NDSL**, TSCA**
         (**Enter CHEMLIST File for up-to-date regulatory information)
DT.CA CAplus document type: Conference; Journal; Patent
```

- *** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
 - 3 REFERENCES IN FILE CA (1907 TO DATE)
 - 3 REFERENCES IN FILE CAPLUS (1907 TO DATE)

```
L4
     ANSWER 1 OF 1 REGISTRY COPYRIGHT 2006 ACS on STN
RN
     6634-82-8 REGISTRY
    Benzenesulfonic acid, 5-amino-2-[2-(4-nitro-2-sulfophenyl)ethenyl]-,
CN
     disodium salt (9CI) (CA INDEX NAME)
OTHER NAMES:
CN
     4'-Nitro-4-aminostilbene-2,2'-disulfonic acid disodium salt
     4-Amino-4'-nitrostilbene-2,2'-disulfonic acid disodium salt
CN
CN
    Disodium 4-amino-4'-nitrostilbene-2,2'-disulfonate
MF
     C14 H12 N2 O8 S2 . 2 Na
LC
     STN Files:
                 BEILSTEIN*, CA, CAPLUS, CASREACT, CHEMCATS, CHEMLIST, CSCHEM,
      USPATFULL
         (*File contains numerically searchable property data)
     Other Sources: EINECS**, NDSL**, TSCA**
         (**Enter CHEMLIST File for up-to-date regulatory information)
      CAplus document type: Journal; Patent
DT.CA
       Roles from patents: ANST (Analytical study); BIOL (Biological study);
RL.P
       RACT (Reactant or reagent); USES (Uses)
RLD.P Roles for non-specific derivatives from patents: BIOL (Biological
       study); USES (Uses)
RL.NP Roles from non-patents: ANST (Analytical study); BIOL (Biological
       study); PREP (Preparation); PROC (Process); RACT (Reactant or reagent);
       USES (Uses)
CRN (119-72-2)
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●2 Na

- 33 REFERENCES IN FILE CA (1907 TO DATE)
- 1 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
- 33 REFERENCES IN FILE CAPLUS (1907 TO DATE)

```
ANSWER 1 OF 1 REGISTRY COPYRIGHT 2006 ACS on STN
L3
RN
     2044-56-6 REGISTRY
     Sulfuric acid, monododecyl ester, lithium salt (8CI, 9CI) (CA INDEX NAME)
CN
OTHER CA INDEX NAMES:
     Dodecyl lithium sulfate (6CI, 7CI)
OTHER NAMES:
     Cycloryl LA
CN
     Li dodecyl sulfate
CN
     Lithium dodecyl sulfate
CN
     Lithium lauryl sulfate
CN
     Sinnopon LL 30
CN
     Sipon LL 30
CN
     C12 H26 O4 S . Li
MF
CI
     COM
                 AGRICOLA, BEILSTEIN*, BIOSIS, BIOTECHNO, CA, CAOLD, CAPLUS,
LC
     STN Files:
       CHEMCATS, CHEMLIST, CIN, CSCHEM, EMBASE, IPA, MSDS-OHS, PIRA, TOXCENTER,
       TULSA, USPAT2, USPATFULL
         (*File contains numerically searchable property data)
                    DSL**, EINECS**, TSCA**
     Other Sources:
         (**Enter CHEMLIST File for up-to-date regulatory information)
      CAplus document type: Conference; Journal; Patent; Report
DT.CA
       Roles from patents: ANST (Analytical study); BIOL (Biological study);
RL.P
       MSC (Miscellaneous); PROC (Process); PRP (Properties); RACT (Reactant or
       reagent); USES (Uses); NORL (No role in record)
RLD.P Roles for non-specific derivatives from patents: BIOL (Biological
       study)
      Roles from non-patents: ANST (Analytical study); BIOL (Biological
RL.NP
       study); FORM (Formation, nonpreparative); MSC (Miscellaneous); PREP
       (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or
       reagent); USES (Uses); NORL (No role in record)
RLD.NP Roles for non-specific derivatives from non-patents: BIOL (Biological
       study)
CRN (151-41-7)
HO_3SO^-(CH_2)_{11}^-Me
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● Li

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

360 REFERENCES IN FILE CA (1907 TO DATE)

2 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

363 REFERENCES IN FILE CAPLUS (1907 TO DATE)

9 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

```
L5
     ANSWER 1 OF 1 REGISTRY COPYRIGHT 2006 ACS on STN
RN
     2718-90-3 REGISTRY
CN
     Benzenesulfonic acid, 2,2'-(1,2-ethenediyl)bis[5-azido-, disodium salt
     (9CI)
            (CA INDEX NAME)
OTHER CA INDEX NAMES:
     2,2'-Stilbenedisulfonic acid, 4,4'-diazido-, disodium salt (6CI, 7CI, 8CI)
CN
OTHER NAMES:
     4,4'-Diazidostilbene-2,2'-disulfonic acid sodium salt
CN
     Disodium 4,4'-diazidostilbene-2,2'-disulfonate
CN
CN
     SCL 14
CN
     Sodium 4,4'-bisazido-2,2'-stilbenedisulfonate
     Sodium 4,4'-diazido-2,2'-stilbenedisulfonate
CN
MF
     C14 H10 N6 O6 S2 . 2 Na
CI
     COM
     STN Files:
LC
                  CA, CAOLD, CAPLUS, CHEMCATS, CHEMLIST, CSCHEM, IFICDB,
       IFIPAT, IFIUDB, MSDS-OHS, TOXCENTER, USPAT2, USPATFULL
     Other Sources:
                     EINECS**, NDSL**, TSCA**
         (**Enter CHEMLIST File for up-to-date regulatory information)
      CAplus document type: Conference; Journal; Patent
DT.CA
       Roles from patents: ANST (Analytical study); FORM (Formation,
RL.P
       nonpreparative); PREP (Preparation); PROC (Process); PRP (Properties);
       RACT (Reactant or reagent); USES (Uses); NORL (No role in record)
RLD.P Roles for non-specific derivatives from patents: BIOL (Biological
       study); PREP (Preparation); PRP (Properties); USES (Uses)
RL.NP Roles from non-patents: ANST (Analytical study); BIOL (Biological
       study); PROC (Process); PRP (Properties); RACT (Reactant or reagent);
       USES (Uses)
CRN
    (15874-22-3)
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2 Na

183 REFERENCES IN FILE CA (1907 TO DATE)

3 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

183 REFERENCES IN FILE CAPLUS (1907 TO DATE)

9 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

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L2
     ANSWER 1 OF 1 REGISTRY COPYRIGHT 2006 ACS on STN
RN
     25155-30-0 REGISTRY
CN
     Benzenesulfonic acid, dodecyl-, sodium salt (8CI, 9CI) (CA INDEX NAME)
OTHER NAMES:
CN
     35SL
CN
     A 1-1575
CN
    Abeson NAM
CN
    Alkanate DC
CN
    Anstex MJ 420
CN
    Arylan SBC
CN
    AS 101-1
CN
    Berol 496
     Bio-Soft D 35X
CN
     Bio-Soft D 40
CN
    Bio-Soft D 40RC
CN
CN
    Bio-Soft D 62
    Bio-Soft LAS 40S
CN
    Biosoft 40S
CN
CN
    C 550
CN
    C 560
CN
    Caflon NAS 30
CN
    Caflon SNA
CN
    Calsoft 90F
CN
    Calsoft F 90
CN
    Calsoft L 40
CN
    Calsoft L 50
CN
    Calsoft L 60
    Conco AAS 35
CN
CN
     Conco AAS 35H
CN
     Conco AAS 40S
CN
     Conco AAS 45S
CN
     Conoco C 550
CN
    DBS
CN.
    Deterlon
CN
    Deterlon A
CN
    Dobanic 560
CN
     DoBS
CN
     Dodecylbenzenesulfonic acid sodium salt
    DS 10
CN
    DS 60
CN
CN
    DS 60 (surfactant)
    Elecat S 412
CN
    Elfan WA 35
CN
    Elfan WA 50
CN
    Elfan WA Powder
CN
CN
    Emulin B 22
CN
    EPA 219
    F 25
CN
    F 90
CN
    F 90 (sulfonic acid)
CN
CN
     FAW 01
     HS 85S
CN
CN
     Jugopon
CN
     KB
ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for
     DISPLAY
DR
     863016-65-3, 12068-21-2, 12627-25-7, 12676-70-9, 11114-21-9, 177645-67-9,
     1323-13-3, 128452-17-5, 122390-78-7, 57762-50-2, 58517-33-2, 56590-39-7,
     60328-33-8, 63530-22-3, 18618-53-6, 19327-14-1, 94187-92-5, 37334-89-7,
     68445-25-0, 138362-06-8, 71244-85-4, 76483-01-7, 142986-60-5, 147035-77-6,
     82785-43-1, 83203-33-2, 82028-94-2, 83652-87-3, 83652-88-4, 83652-89-5,
     90452-02-1, 88495-86-7, 28675-02-7, 39316-39-7, 39386-98-6, 39405-16-8,
     52624-37-0, 170006-86-7, 178900-97-5, 254117-47-0, 352212-18-1
MF
     C18 H30 O3 S . Na
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CI IDS, COM

LC STN Files: AGRICOLA, ANABSTR, AQUIRE, BIOSIS, BIOTECHNO, CA, CABA, CAPLUS, CASREACT, CHEMCATS, CHEMLIST, CIN, CSCHEM, CSNB, DETHERM*, DIOGENES, EMBASE, ENCOMPLIT, ENCOMPLIT2, ENCOMPPAT, ENCOMPPAT2, HSDB*, IFICDB, IFIPAT, IFIUDB, IPA, MRCK*, MSDS-OHS, NIOSHTIC, PDLCOM*, PIRA, PROMT, RTECS*, TOXCENTER, ULIDAT, USPAT2, USPATFULL, VTB (*File contains numerically searchable property data)

Other Sources: DSL**, EINECS**, TSCA**

RL.P Roles from patents: ANST (Analytical study); BIOL (Biological study);
MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC
(Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses);
NORL (No role in record)

RLD.P Roles for non-specific derivatives from patents: BIOL (Biological study); PREP (Preparation); PRP (Properties); USES (Uses)

RL.NP Roles from non-patents: ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses); NORL (No role in record)

RLD.NP Roles for non-specific derivatives from non-patents: ANST (Analytical study); BIOL (Biological study); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses)

CRN (27176-87-0)



D1-S03H

 $Me^{-(CH_2)_{11}-D1}$

O Na

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

8347 REFERENCES IN FILE CA (1907 TO DATE) 80 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA 8377 REFERENCES IN FILE CAPLUS (1907 TO DATE)

```
ANSWER 1 OF 1 REGISTRY COPYRIGHT 2006 ACS on STN
L1
     2491-71-6 REGISTRY
RN
CN
     Benzenesulfonic acid, 4-[(4-aminophenyl)azo]-, monosodium salt (9CI) (CA
     INDEX NAME)
OTHER CA INDEX NAMES:
     Benzenesulfonic acid, p-(p-aminophenylazo)-, sodium salt (6CI)
     C.I. Food Yellow 6 (7CI)
CN
CN
     C.I. Food Yellow 6, monosodium salt (8CI)
OTHER NAMES:
CN
    11648 Yellow
CN
     4-Aminoazobenzene-4'-sodium sulfonate
CN
    Acid Yellow FWA
    C.I. 13010
CN
    C.I. 13011
CN
    Food Yellow 6
CN
CN
    Hexacol Yellow RFS
    New Yellow GMF
CN
     Sodium 4'-aminoazobenzene-4-sulfonate
CN
     Sodium 4-(4-aminophenylazo)benzenesulfonate
CN
CN
     Sodium p-(p-aminophenylazo)benzenesulfonate
CN
    Yellow R.I.S.
    Yellow RFS
CN
    C12 H11 N3 O3 S . Na
ΜF
CI
     COM
LC
     STN Files:
                 CA, CAOLD, CAPLUS, CASREACT, CHEMCATS, CHEMLIST, CSCHEM,
       IFICDB, IFIPAT, IFIUDB, NIOSHTIC, TOXCENTER, USPAT7LLL
                     EINECS**, NDSL**, TSCA**
     Other Sources:
         (**Enter CHEMLIST File for up-to-date regulatory information)
       CAplus document type: Conference; Journal; Patent
DT.CA
       Roles from patents: ANST (Analytical study); BIOL (Biological study);
RL.P
       PREP (Preparation); PROC (Process); RACT (Reactant or reagent); USES
       (Uses); NORL (No role in record)
       Roles for non-specific derivatives from patents: PREP (Preparation);
RLD.P
       PRP (Properties); USES (Uses)
RL.NP Roles from non-patents: ANST (Analytical study); BIOL (Biological
       study); PREP (Preparation); PROC (Process); PRP (Properties); RACT
(Reactant or reagent); USES (Uses); NORL (No role in record)
RLD.NP Roles for non-specific derivatives from non-patents: PRP (Properties);
       RACT (Reactant or reagent); USES (Uses)
CRN (104-23-4)
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PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

- 65 REFERENCES IN FILE CA (1907 TO DATE)
- 7 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
- 65 REFERENCES IN FILE CAPLUS (1907 TO DATE)
- 9 REFERENCES IN FILE CAOLD (PRIOR TO 1967)